

Index 1969

AUTHOR

A BRAHAM, E. P., 'Guy Geoffrey Frederick Newton 1919-1969', 368
Akcock, C. B., 'High-temperature chemistry of simple metallic oxides', 216

BANKS, Barbara E. C., 'Thermodynamics and biology', 514
Barbour, A. K., 'Fluorine chemistry', 250
Basolo, F., 'Mechanism of substitution reactions of metal carbonyls', 505
Bass, S. J., 'Chemistry of semiconductors', 100
Becconsall, J. K., and M. C. McIvor, 'Nuclear magnetic resonance at high fields', 147
Bellamy, F., 'How much should a chemist be paid?', 402
Brand, M. J. D., and B. Fleet, 'Operational amplifiers in chemical instrumentation', 557
Britton, S. C., 'Metallic corrosion', 228
Burstall, M. L., and B. G. Reuben, 'Employment patterns', 93

Butters, G. N., 'University and industry—bridging the gap', 404

CALVIN, M., 'Chemical evolution', 22

Campbell, W. A., and N. N. Greenwood, 'How we got our sixth-form chemistry', 62
Challis, A. A. L., 'Counting the cost', 1
Chapman, J. R., 'Computers and mass spectrometry', 563
Chaston, J. C., 'Production and use of high-purity metals', 224
Cook, A. H., 'Progress report—fermentation', 140
Cookson, R. C., 'The photochemistry of some allylic compounds', 6
Covington, A. K., 'Ion-selective electrodes', 388
Cragg, R. H., 'Thomas Graham', 567
Cross, L. C., 'Chemical information: new services', 253
Curry, A. S., 'Chemistry and crime', 501

DEAN, Sir Maurice, 'Sir Walter Worboys 1900-1969', 526
De La Mare, P. B. D., 'Philip Wilfred Robertson 1884-1969', 525
Dickinson, T., and P. J. Ovenden, 'Electrochemistry in Britain', 260
Douglas, R. W., 'Chemistry in glass technology', 349
Dowling, D. J., and J. E. Wardill, 'High-purity metals for the electronics industry', 226

FERRIER, R. J., 'Monosaccharide chemistry', 15
Fleet, B., and M. J. D. Brand, 'Operational amplifiers in chemical instrumentation', 557
Fozard, A., and K. Jones, 'On-line data processing of laboratory analytical instruments', 552

AUTHOR—continued

GANGOLLI, S. D., 'Analytical chemistry in toxicity testing', 510
 Glover, S. G., and J. N. Pratt, 'Chemistry of alloy development', 207
 Gray, P., J. W. Linnett and W. G. Overend, 'Chemists into industry', 443
 Greenaway, F., 'A pattern of chemistry—hundred years of the Periodic Table', 97
 Greenwood, N. N., and W. A. Campbell, 'How we got our sixth-form chemistry', 62

HAMBLING, J. K., 'Reactions of alkenes in the presence of alkali metals', 354
 Hansen, H. J., and H. Schmid, 'Aromatic sigma-tropic arrangements', 111
 Hill, D., 'The distorted image', 459
 Hill, H. A. O., J. M. Pratt and R. J. P. Williams, 'The chemistry of vitamin B₁₂', 156
 Hills, G. J., 'Electrochemistry '69', 265

IVES, D. J. G., 'SI: A matter of public concern', 522

JEFFES, J. H. E., 'Extraction metallurgy', 189
 Jones, K., and A. Foxard, 'On-line data processing of laboratory analytical instruments', 552
 Jones, M. P., J. A. Kitchener and A. P. Prosser, 'Mineral technology', 193

KAISER, R., 'TLC in direct coupling with GC and MS', 54
 Kemp, T. J., 'Chemistry of some short-lived species in solution', 255
 Kitchener, J. A., A. P. Prosser and M. P. Jones, 'Mineral technology', 193

LAPPERT, M. F., 'Organometallic chemistry', 342

RAYNOR, G. V., 'William Hume-Rothery 1899–1968', 118

LEMON, P. H. R. B., and P. G. Lewis, 'Development of an epoxy putty for jointing telephone cables', 154
 Lewis, P. G., and P. H. R. B. Lemon, 'Development of an epoxy putty for jointing telephone cables', 154
 Libby, W. F., 'Radiocarbon dating', 540
 Linnett, J. W., W. G. Overend and P. Gray, 'Chemists into industry', 443
 Llewellyn, F. J., 'University futures', 49

MACKEREL, Theresa, 'The Devil a chemist would be', 346
 McFarlane, W., 'Magnetic double-resonance techniques in chemistry', 142
 McIvor, M. C., and J. K. Becconsall, 'Nuclear magnetic resonance at high fields', 147
 Malan, O. G., 'A typewriter conversion for chemical typing', 117
 Matheson, R. A., 'Brian Daysh England 1923–1968', 368
 Mee, A. J., 'School chemistry in Scotland', 366
 Murrell, J. N., 'The hydrogen bond', 107

O'NEILL, L. A., 'Surface coatings: progress in chemistry and technology', 10
 Ovenden, P. J., and T. Dickinson, 'Electrochemistry in Britain', 260
 Overend, W. G., P. Gray and J. W. Linnett, 'Chemists into industry', 443

PEARSON, J. T., and W. N. Pitkethly, 'The pharmacist in industry', 360
 Pratt, J. M., R. J. P. Williams and H. A. O. Hill, 'The chemistry of vitamin B₁₂', 156
 Pratt, J. N., and S. G. Glover, 'Chemistry of alloy development', 207
 Prosser, A. P., M. P. Jones and J. A. Kitchener, 'Mineral technology', 193
 Pusey, D. F. G., 'Thin-layer chromatography and the organic chemist', 408

RAYLICHT, T. L. V., 'Science and society: Is science failing?', 274

WALKER, J., 'Sir Henry Dale 1875–1968', 276
 Wardill, J. E., and D. J. Dowling, 'High-purity metals for the electronics industry', 266
 Watt, S. O., 'New Blue Bloggo: A study of household product R & D', 104
 Web, E. G., 'Developments in copper smelting', 199
 Whifield, R. C., 'Teacher training for graduate chemists', 362
 Williams, R. J. P., H. A. O. Hill and J. M. Pratt, 'The chemistry of vitamin B₁₂', 156
 Williams, R. V., 'Carbon determination in modern steelmaking', 213
 Wright, C. M., 'The Chemical and Allied Products Industry Training Board', 29

YOULE, P. V., 'Optimization of chemical plant', 395

SUBJECT

ALKENES in the presence of alkali metals, 54
 Reactions of, by J. K. Hambling, 354
 Alloy development, Chemistry of, by J. N. Pratt and S. G. Glover, 207
 Amalgamation, 436
 Amalgamation—new developments, 185
 Analytical chemistry in toxicity testing, by S. D. Gangolli, 510

BLOGGO, New blue: A study of household product R & D, by S. O. Watt, 104
 Book Reviews, 31, 75, 119, 162, 234, 277, 324, 369, 413, 463, 527, 573
 Bowden, Frank Philip, 1903–1968, by D. Tabor, 30

CHEMICAL evolution, by Melvin Calvin, 22
 Chemical and Allied Products Industry Training Board, The, by C. M. Wright, 29
 Chemical information: new services, by L. C. Cross, 253
 Chemical information—US-UK agreement, 185
 Chemical plant, Optimization of, by P. V. Youle, 395
 Chemical Societies overseas, The, 520
 Chemical Society, The, 41, 84, 132, 141, 179, 241, 290, 333, 383, 423, 487, 581
 Chemist be afraid, How much should a, by F. Bellamy, 402
 Chemist would be, The Devil a, by Theresa MacKerel, 346
 Computers and mass spectrometry, by J. R. Chapman, 563
 Conferences and Exhibitions, 35, 79, 126, 172, 238, 284, 329, 377, 418, 481, 534, 577
 Copper smelting, Developments in, by E. G. West, 199
 Correspondence, 36, 80, 127, 174, 240, 286, 330, 378, 420, 484, 535, 578
 Crime, Chemistry and, by A. S. Curry, 501
 Current Topics, 37, 82, 130, 176, 288, 331, 379, 421, 496, 537, 580

DALE Sir Henry, 1875–1968, by J. Walker, 276
 Diary, 43, 87, 134, 182, 244, 430, 492, 540, 586
 Distorted image, The, by D. Hill, 459
 Drug jars, On collecting, by M. Stacey, 398

EDUATION business, The 446
 Electrochemistry '69, by G. J. Hills, 265
 Electrochemistry in Britain, by T. Dickinson and P. J. Ovenden, 260
 Employment patterns, by B. G. Reuben and M. L. Burstall, 103
 Electronics industry, High-purity metals for the, by J. E. Wardill and D. J. Dowling, 226
 England, Brian Daysh, 1923–1968, by R. A. Matheson, 368

FERMENTATION, Progress report, by A. H. Cook, 140
 Fluorine chemistry, by A. K. Barbour, 250

GASS technology, Chemistry in, by R. W. Douglas, 349
 Graduate chemists, Teacher training for, by R. C. Whitfield, 362

HUME-ROTHERY, William, 1899–1968, by G. V. Raynor, 118
 Hydrogen bond, The, by J. N. Murrell, 107

INDUSTRY, Chemists into, by P. Gray, J. W. Linnett, and W. G. Overend, 443

LINEAR free energy relationships, by J. Shorter, 269
 Literate man, End of, by W. Kenneth Richmond, 137

MAGNETIC double-resonance techniques in chemistry, by W. McFarlane, 142
 Mechanisms of substitution reactions of metal carbonyls, by F. Basolo, 505
 Metallic corrosion, by S. C. Britton, 228
 Metallic oxides, High-temperature chemistry of simple, by C. B. Alcock, 216
 Metal production and use of high-purity, by J. C. Chaston, 224
 Metals, science, 185
 Metals: technical and economic, by T. J. Tarring, 186
 Mineral technology, by M. P. Jones, J. A. Kitchener and A. P. Prosser, 193
 Monosaccharide chemistry, by R. J. Ferrier, 15

NEWTON, Guy Geoffrey Frederick, 1919–1969, by E. P. Abraham, 368
 Nottingham '69, 67
 Nuclear magnetic resonance at high fields, by J. K. Becconsall and M. C. McIvor, 147

ON-LINE data processing of laboratory analytical instruments by K. Jones and A. Foxard, 552
 Operational amplifiers in chemical instrumentation by M. J. D. Brand and B. Fleet, 557
 Orbital interactions and reaction paths, by L. Salem, 449
 Organometallic chemistry, by M. F. Lappert, 342

PERIODIC Table, A pattern of chemistry—Hundred years of the, by F. Greenaway, 97
 Personal News, 33, 77, 121, 170, 235, 282, 327, 374, 416, 478, 532, 572
 Pharmacist in industry, The, by J. T. Pearson and W. N. Pitkethly, 360
 Photochemistry of some allylic compounds, The, by R. C. Cookson, 6
 Pitkethly, W. N., and J. T. Pearson, 'The pharmacist in industry', 360

RADIOCARBON dating, by W. F. Libby, 548
 Rearrangements, Aromatic sigma-tropic, by H. J. Hansen and H. Schmid, 111
 Robertson, Philip Wilfred, 1884–1969, by P. B. D. De La Mare, 525
 Royal Institute of Chemistry, The, 40, 85, 133, 179, 241, 291, 335, 382, 425, 489, 538, 582

SCHOOL chemistry in Scotland, by A. J. Mee, 366
 Science and society: Is science failing?, by T. L. V. Ulbricht, 274
 Semiconductors, Chemistry of, by S. J. Bass, 100
 SI: a matter of public concern, D. J. G. Ives, 522
 Sixth-form chemistry, How we got our, by W. A. Campbell and N. N. Greenwood, 62
 Species in solution, Chemistry of some short-lived, by T. J. Kemp, 255
 Steelmaking, Carbon determination in modern, by R. V. Williams, 213
 Surface coatings: progress in chemistry and technology, by L. A. O'Neill, 10

TALKING Points, 1, 49, 93, 137, 185, 245, 293, 337, 385, 433, 545
 Thermodynamics and biology, by Barbara E. C. Banks, 514
 Thin-layer chromatography and the organic chemist, by D. F. G. Pusey, 408
 Thomas Graham, by R. H. Cragg, 567
 TLC in direct coupling with GC and MS, by R. Kaiser, 54
 Typewriter conversion for chemical typing, A, by O. G. Malan, 117

UNIVERSITY futures, by F. J. Llewellyn, 49
 University and industry—bridging the gap, by G. N. Butters, 404

VITAMIN B₁₂: The chemistry of, by H. A. O. Hill, J. M. Pratt and R. J. P. Williams, 156

WORBOYS, Sir Walter, 1900–1969, by Sir Maurice Dean, 526

ZINC extraction metallurgy in the UK, by A. W. Richards, 203

